

- Twenty-six balls are being used in the PE lesson. There are 18 more balls in a box. How many balls are there altogether?
- 10 There are forty sheep in a flock. One fifth have been sheared. How many have not been sheared?



- A caravan park has two rows of 12 vans and four rows of 8 vans. How many vans are there altogether?
- 12 A bottle of medicine holds 120 ml. Brett takes six 5 ml doses. How much medicine is left?

B

Copy and complete. $0.6 \times$ 1 = 4.2 f10.00 - = f3.19268 + = 400 6.3 ÷ 4 = 0.63-1.6 = 5.4 $\div 7 = 1.4$ 6 + 0.33 = 0.8 \times 12 = 144 8

- In a box of 40 chocolates, there are four more chocolates with a soft centre than with a hard centre. How many chocolates are there with a hard centre and how many with a soft centre?
- A farmer has 120 eggs. He makes up four boxes of 12 eggs and the rest he puts into boxes of 6. How many boxes of 6 does he fill?
- Megan is travelling 238 miles. She drives 74 miles. How much further does she have to go to reach half way?
- 12 Five 50 g weights are put in the left pan of a balance. Six 20 g weights are put in the right pan. How much weight needs to be added to which pan to balance the scale?

C Copy and complete. 1 0.272 + = 0.3= 0.062 4·8 ÷ = 0.551.4 -3 $5 \times$ = 144 $\div 11 = 1.1$ 5 +1.65 = 56 $\times 50 = 24$ 7 -1.48 = 3.88

- A football team plays 42 matches. They lose one third of their games.
 They win three quarters of the rest. How many do they draw?
- In one day 72 guests arrive at an hotel and 27 leave. There are now 219 people staying there. How many people were staying at the hotel at the start of the day?
- One shampoo sachet holds 30 ml. How many sachets can be made from the shampoo in four containers each holding 1.5 litres?
- Serena buys three sandwiches for £2.25 each and three drinks for 85p each. She pays with a £20 note. How much change does she receive?